

A

39  
27

WHAT IS CLAIMED IS:

1. A composition comprising an immunogenic peptide having a supermotif which allows the immunogenic peptide to bind more than one HLA molecule, the immunogenic peptide having between about 9 and about 10 residues; a first conserved residue at the second position from the N-terminus being P; and a second conserved residue at the C-terminal position being selected from the group consisting of M, I, and an aromatic residue.

10

2. The composition of claim 1, wherein the immunogenic peptide is selected from the group consisting of SEQ. ID. Nos. 1-21.

3. A method for inducing a CTL response in a patient, the method comprising administering to the patient a therapeutically effective dose of the immunogenic peptide of claim 1.

15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65  
66  
67  
68  
69  
70  
71  
72  
73  
74  
75  
76  
77  
78  
79  
80  
81  
82  
83  
84  
85  
86  
87  
88  
89  
90  
91  
92  
93  
94  
95  
96  
97  
98  
99  
100

add  
C1  
add  
D1  
add  
E1  
add  
F1  
add  
G1  
add  
H1  
add  
I1  
add  
J1  
add  
K1  
add  
L1  
add  
M1  
add  
N1  
add  
O1  
add  
P1  
add  
Q1  
add  
R1  
add  
S1  
add  
T1  
add  
U1  
add  
V1  
add  
W1  
add  
X1  
add  
Y1  
add  
Z1  
add  
aa  
ab  
ac  
ad  
ae  
af  
ag  
ah  
ai  
aj  
ak  
al  
am  
an  
ao  
ap  
aq  
ar  
as  
at  
au  
av  
aw  
ax  
ay  
az  
ba  
bb  
bc  
bd  
be  
bf  
bg  
bh  
bi  
bj  
bk  
bl  
bm  
bn  
bo  
bp  
bq  
br  
bs  
bt  
bu  
bv  
bw  
bx  
by  
bz  
ca  
cb  
cc  
cd  
ce  
cf  
cg  
ch  
ci  
cj  
ck  
cl  
cm  
cn  
co  
cp  
cq  
cr  
cs  
ct  
cu  
cv  
cw  
cx  
cy  
cz  
da  
db  
dc  
dd  
de  
df  
dg  
dh  
di  
dj  
dk  
dl  
dm  
dn  
do  
dp  
dq  
dr  
ds  
dt  
du  
dv  
dw  
dx  
dy  
dz  
ea  
eb  
ec  
ed  
ee  
ef  
eg  
eh  
ei  
ej  
ek  
el  
em  
en  
eo  
ep  
eq  
er  
es  
et  
eu  
ev  
ew  
ex  
ey  
ez  
fa  
fb  
fc  
fd  
fe  
ff  
fg  
fh  
fi  
fj  
fk  
fl  
fm  
fn  
fo  
fp  
fq  
fr  
fs  
ft  
fu  
fv  
fw  
fx  
fy  
fz  
ga  
gb  
gc  
gd  
ge  
gf  
gg  
gh  
gi  
gj  
gk  
gl  
gm  
gn  
go  
gp  
gq  
gr  
gs  
gt  
gu  
gv  
gw  
gx  
gy  
gz  
ha  
hb  
hc  
hd  
he  
hf  
hg  
hh  
hi  
hj  
hk  
hl  
hm  
hn  
ho  
hp  
hq  
hr  
hs  
ht  
hu  
hv  
hw  
hx  
hy  
hz  
ia  
ib  
ic  
id  
ie  
if  
ig  
ih  
ii  
ij  
ik  
il  
im  
in  
io  
ip  
iq  
ir  
is  
it  
iu  
iv  
iw  
ix  
iy  
iz  
ja  
jb  
jc  
jd  
je  
jf  
jg  
jh  
ji  
jj  
jk  
jl  
jm  
jn  
jo  
jp  
jq  
jr  
js  
jt  
ju  
jv  
jw  
jx  
jy  
jz  
ka  
kb  
kc  
kd  
ke  
kf  
kg  
kh  
ki  
kj  
kk  
kl  
km  
kn  
ko  
kp  
kq  
kr  
ks  
kt  
ku  
kv  
kw  
kx  
ky  
kz  
la  
lb  
lc  
ld  
le  
lf  
lg  
lh  
li  
lj  
lk  
ll  
lm  
ln  
lo  
lp  
lq  
lr  
ls  
lt  
lu  
lv  
lw  
lx  
ly  
lz  
ma  
mb  
mc  
md  
me  
mf  
mg  
mh  
mi  
mj  
mk  
ml  
mm  
mn  
mo  
mp  
mq  
mr  
ms  
mt  
mu  
mv  
mw  
mx  
my  
mz  
na  
nb  
nc  
nd  
ne  
nf  
ng  
nh  
ni  
nj  
nk  
nl  
nm  
nn  
no  
np  
nq  
nr  
ns  
nt  
nu  
nv  
nw  
nx  
ny  
nz  
oa  
ob  
oc  
od  
oe  
of  
og  
oh  
oi  
oj  
ok  
ol  
om  
on  
oo  
op  
oq  
or  
os  
ot  
ou  
ov  
ow  
ox  
oy  
oz  
pa  
pb  
pc  
pd  
pe  
pf  
pg  
ph  
pi  
pj  
pk  
pl  
pm  
pn  
po  
pp  
pq  
pr  
ps  
pt  
pu  
pv  
pw  
px  
py  
pz  
qa  
qb  
qc  
qd  
qe  
qf  
qg  
qh  
qi  
qj  
qk  
ql  
qm  
qn  
qo  
qp  
qq  
qr  
qs  
qt  
qu  
qv  
qw  
qx  
qy  
qz  
ra  
rb  
rc  
rd  
re  
rf  
rg  
rh  
ri  
rj  
rk  
rl  
rm  
rn  
ro  
rp  
rq  
rr  
rs  
rt  
ru  
rv  
rw  
rx  
ry  
rz  
sa  
sb  
sc  
sd  
se  
sf  
sg  
sh  
si  
sj  
sk  
sl  
sm  
sn  
so  
sp  
sq  
sr  
ss  
st  
su  
sv  
sw  
sx  
sy  
sz  
ta  
tb  
tc  
td  
te  
tf  
tg  
th  
ti  
tj  
tk  
tl  
tm  
tn  
to  
tp  
tq  
tr  
ts  
tt  
tu  
tv  
tw  
tx  
ty  
tz  
ua  
ub  
uc  
ud  
ue  
uf  
ug  
uh  
ui  
uj  
uk  
ul  
um  
un  
uo  
up  
uq  
ur  
us  
ut  
uu  
uv  
uw  
ux  
uy  
uz  
va  
vb  
vc  
vd  
ve  
vf  
vg  
vh  
vi  
vj  
vk  
vl  
vm  
vn  
vo  
vp  
vq  
vr  
vs  
vt  
vu  
vv  
vw  
vx  
vy  
vz  
wa  
wb  
wc  
wd  
we  
wf  
wg  
wh  
wi  
wj  
wk  
wl  
wm  
wn  
wo  
wp  
wq  
wr  
ws  
wt  
wu  
wv  
ww  
wx  
wy  
wz  
xa  
xb  
xc  
xd  
xe  
xf  
xg  
xh  
xi  
xj  
xk  
xl  
xm  
xn  
xo  
xp  
xq  
xr  
xs  
xt  
xu  
xv  
xw  
xx  
xy  
xz  
ya  
yb  
yc  
yd  
ye  
yf  
yg  
yh  
yi  
yj  
yk  
yl  
ym  
yn  
yo  
yp  
yq  
yr  
ys  
yt  
yu  
yv  
yw  
yx  
yy  
yz  
za  
zb  
zc  
zd  
ze  
zf  
zg  
zh  
zi  
zj  
zk  
zl  
zm  
zn  
zo  
zp  
zq  
zr  
zs  
zt  
zu  
zv  
zw  
zx  
zy  
zz